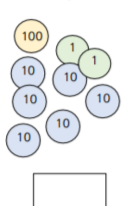
10-Minute Maths

3

What numbers do the circles represent?



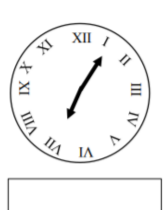
True or False?

Parallel lines always touch.

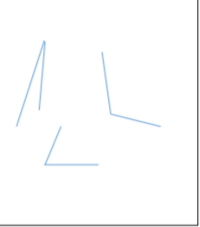
You can make a perpendicular line with one line.



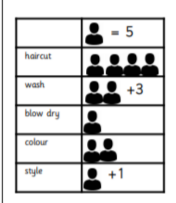
What is the time?



Tick the angles that are less than a right angle.



Look at the pictogram.

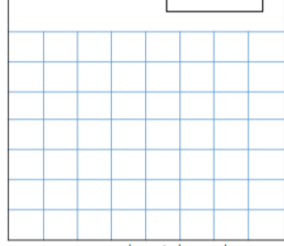


True or False?

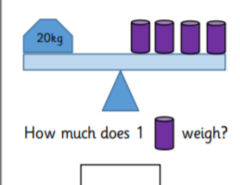
Twice as many people got a blow dry than a style.



911 – 367 =



Look at the balance scale.



www.masterthecurriculum.co.uk

10 - Minute Maths



Work out the calculations.

$$4m - 250cm =$$

$$4m - \boxed{ + 250cm = 3m}$$

Complete the table.

Roman Numeral	Digits
VI	6
IX	
٧	
	10

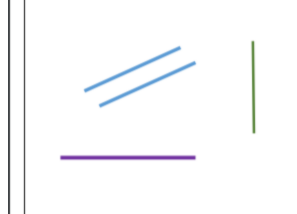
Colour in the multiples of 8.

What's my shape?

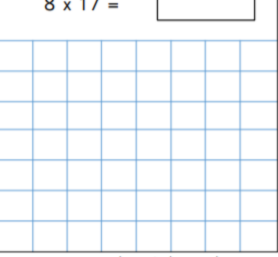
It has 2 circular faces 0 vertices

The shape is:

Circle the vertical line.



 $8 \times 17 =$



Monday

Tuesday

Wednesday

Thursday Friday

Saturday

Look at the pictogram.

+1	Saturday than Tuesday?
-1	How many fewer
	people went swimming on
	Tuesday than the day after?
B 60 +2	

How many more people went swimming on

10 - Minute Maths



Use the symbols
< = > to make the statements
correct.

389 398

299 200 + 9

2 eighths + 4 eights =

9 tenths - 3 tenths =

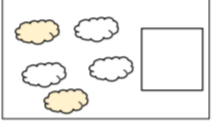
Draw a 2D shape with parallel lines.



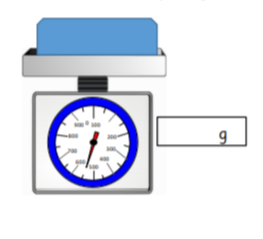
: : : : : : : :

What fraction of the set of objects are shaded?

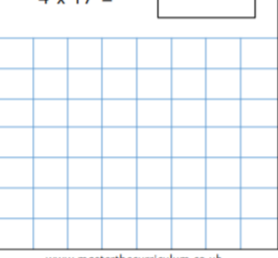


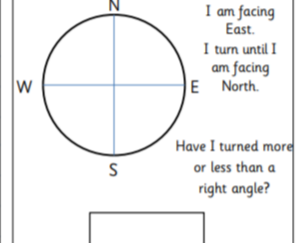


What is the mass of the object?



 $4 \times 17 =$





10-Minute Maths

3

Use the symbols
< = > to make the statements
correct.

300cm 300mm

0.5l 500ml

700g 7kg

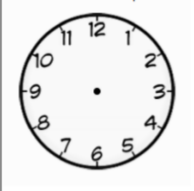
Which is greater?

1 eighth or 1 quarter?

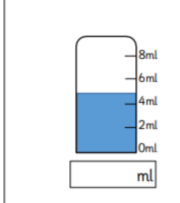
Which is smaller?

1 tenth or 1 half?

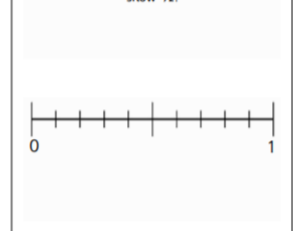
Draw hands to show 1 hour later than 6:40pm.



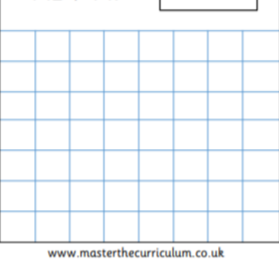
How much water is in the vessel?



Draw an arrow on the number line to show ½.



192 + 197 =

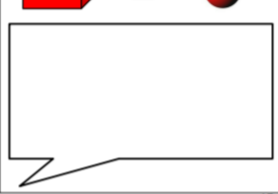


Which is the odd one out?
Use mathematical language to explain.







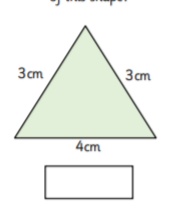


10 - Minute Maths

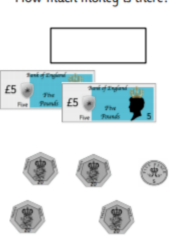


Draw a pair of perpendicular lines.

What is the perimeter of this shape?



How much money is there?



Use the symbols < = > to make the statements correct.

60 min

1 hour

50 seconds

1 min

5 minutes

120 seconds

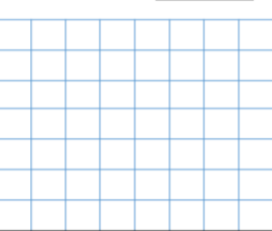
Complete the statement to make it correct. One has been done for you.

2 right angles = $\frac{1}{2}$ turn

1 right angle =

3 right angles =

999 - 702 =



Jack's beanstalk grows to $56\,\,$ m

His sister's beanstalk is 3 times as long.

How tall is his sister's?

